



Doc. #MAR-40-072094

© 1994 SEGA. All Rights Reserved.

About the Super 32X Sample File

Files are compressed by LHA and EXE.

After being expanded, a WAV file is converted to the S28 file if sound.bat is executed within directory ¥MD. The file is active when the following five files are loaded.

md¥loder¥demo. s28 md¥loder¥datatbl. s28 md¥loder¥after.a28 sh¥object¥samp_m. s28 sh¥object¥samp_s. s28

The 68000 assembler uses a 2500 AD cross-assembler.
The SH assembler uses an assembler provided by SEGA.
Further, the "make" within md.asm, sh.asm can use the Turbo C as well as Borland C make.

In connection, if the WAV file and data at the end of datatbl.asm are changed, various WAV files can be reproduced.

NOTE:

The sample file on the next page follows the limitations and precautions in June 1994. The latest manual has priority concerning restrictions.

The contents of ICD_MARS.PRG and ICD.MARS.CD as well as their method of use are supported, but the contents of other source files are subject to support.

icd_mars.doc

ICD_MARS.PRG
 Initial program for cartridge ROM.

ICD_MARS.CD
 Initial program for CD.

When cartridge ROM software is created, ICD_MARS.PRG must be included. Fix ORG = 400H within ICD_MARS.PRG.

A bug that caused the frame buffer occurring in ICD_MARS.PRG of the development board version 1.X to clear improperly and a bug that allowed operation only in the Japan mode are being corrected.

Unconfirmed portions of ICD_MARS.CD still existed as of now (6/94). Should there be any issues, please contact the Technical Support Department.



